## RCRA Corrective Action Environmental Indicator Forms: Additional Questions

Completed by: Frank Dellechaie, Ray Sarcino

Date: February, 15, 2001 [RWQCB]

Patrick Wilson

Completed by: Andy Bajwa, DTSC

Mike Choe, DTSC Jennifer Wu, EPA Date: May 2000 [DTSC]

		Yes	No
Facility Name: Onyx Environmental aka OSCO aka Chem Waste Azusa Street Address: 1704 W. First Street City, State: Azusa, CA EPA ID#: CAD 008 302 903	NPL Site?	X	
	BRAC Site?		×
	GPRA Baseline?	×	
	EJ Site?		×
	Near-bankrupt?		Х

Facility Contact Name: Javid Hussein

Company: (same as facility name and address)

Street Address: City, State:

Phone: (626)815-2220

(626)334-5117 (facility phone number)

E-mail:

Agencies Involved in Remedial Oversight (check all that apply)

X Federal CERCLA DTSC Site Mitigation - Region \_\_\_ X RWQCB - Region LA

X DTSC Permit Unit - Region 3 Federal RCRA

Project Manager Interviewed: Andy Bajwa

Agency: DTSC Glendale Phone: (818)551-2911 email: abajwa@dtsc.ca.gov

Project Manager Interviewed: Dixon Oriola (supervisor) [Note: Robert Ehe is the new project manager, he sat in during the

interview]

Agency: RWQCB Los Angeles Phone: (213) 576-6803 email: doriola@rb4.swrcb.ca.gov

## Site Summary:

Chem Waste Azusa was purchased by the Oil and Solvent Process Company (OSCO), and is now operating under the name of Onyx Environmental Services. It is a permitted facility which operates solvent distribution, collection, and recycling services and has been in operation since 1954. This site is located in a heavy industrial area, and residents live approximately one mile away. The former DTSC project manager is Andy Bajwa, and the current DTSC project manager is Monica Bell. The RWQCB project manager is Robert Ehe. DTSC and RWQCB oversee soils remediation for this site. CERCLA oversees the ground water contamination. Wayne Praskins is the CERCLA RPM for the Baldwin Park operable unit. Onyx is a PRP for the Baldwin Park operable unit of the San Gabriel Valley superfund site.

This site is located in the San Gabriel Valley, and the facility is located above one of the operable groundwater units under federal CERCLA. DTSC is the lead agency for soil cleanup, and the Water Board has some involvement in soil activities as well. There is groundwater, surface, and subsurface soil contamination. A large amount of soil-vapor was removed in 1998. A health risk assessment (HRA) is expected to be complete by 2000. This will help determine what additional remedial actions might be necessary in the future. The question of possible indoor air impacts to workers may be answered through the HRA.

## **CA 725 Current Human Exposures Under Control**

Current Human Exposures Under Control Determination YES NO X IN (Insufficient information) No determination was made	If determination is <b>NO or IN</b> , the likelihood of achieving Els by 2005 is  X Likely by 2002 (insert year) Unlikely Difficult to determine
If determination is <b>YES</b> , it falls under the following categories: (check all that apply) Final stages of C/A Stabilization measures implemented No groundwater contamination Undergoing redevelopment Other:	If determination is <b>NO or IN</b> , it falls under the following categories: (check all that apply) Early stages of C/A Indoor air issues Abandoned, near-bankrupt Technical limitations Please specify (complex hydrogeology, contaminants, large area): Uncooperative Administrative delays: X Other: part of San Gabriel Valley NPL site, Baldwin Park operable unit

For sites with **NO** or **IN** determinations, provide a description of the next steps which will be taken to achieve the Current Human Exposures EI:

The facility has imposed interim measures for soils cleanup via soil vapor extraction. Currently, the SVE is not operating, because they are in the process of determining whether additional extraction is necessary. A Health Risk Assessment is expected to be completed in 2000. When the overseeing agencies deem that the soil remediation efforts are complete, the review team's concerns regarding potential indoor air exposures, putative construction worker exposures, and putative on-site worker exposures to soil contaminants will no longer remain a concern.

The facility is a PRP in the larger San Gabriel Valley Baldwin Park operable unit Superfund site for contaminated groundwater. Active investigation and risk management strategies are being implemented under CERCLA authority throughout the basin to remediate the basin and maintain water quality below acceptable levels, i.e., MCLs. It is unclear when the site will meet Els, until we have discussed the site with the CERCLA project manager.

## **CA750 Migration of Contaminated Groundwater Under Control**

Migration of Contaminated Groundwater Under Control YES X NO IN (Insufficient information) No determination was made	If determination is <b>NO or IN</b> , the likelihood of achieving Els by 2005 is  Likely by (insert year)  X Unlikely  Difficult to determine
If determination is <b>YES</b> , it falls under the following categories: (check all that apply) Final stages of C/A Stabilization measures implemented No groundwater contamination Undergoing redevelopment Other:	If determination is <b>NO or IN</b> , it falls under the following categories: (check all that apply)  Early stages of C/A  GW/SW issues  Abandoned, near-bankrupt  Technical limitations  Please specify (complex hydrogeology, contaminants, large area):  Uncooperative  Administrative delays  X Other: part of San Gabriel Valley NPL site, Baldwin Park operable unit

For sites with **NO** or **IN** determinations, provide a description of the next steps which will be taken to achieve the Migration of Contaminated Groundwater Under Control EI:

The facility is a PRP in the larger San Gabriel Valley NPL site, Baldwin Park operable unit for contaminated groundwater. Active investigation and risk management strategies are being implemented throughout this basin to maintain water quality below acceptable levels, i.e., MCLs.